	ROUTING
	CIDD 5
DATE 6208Z 18 JAN 1963	March and the second se
	11090 -
TO : DIRECTOR) EO 12958 3.3(b)(1)>25Yrs	Me In
FROM 2	
ACTION: OSA (1-2-3-4-5-6-7-8-9-10) APPROVED FOR REIE DATE: AUG 2007	ASE PRIORIES
mro : 5/C (11)	and n
	IN 62819
TOR: 0306Z 18 JAN 1963	(-2 ^V) 2 95
TO PRITY METO	7799
OXCART	(
NO NIGHT ACTION	*
1. ACFT NUMBER THREE NADE FLIGHT NUMBER 32 (ON 17 JAN 63 FOR
ONE HOUR AND 46 MINUTES. TAKE OFF AT 10:25 HOUR	RS
GROSS WEIGHT 90,000 LBS, CG 22 PER CENT. PILOT	JIM EASTHAM.
PURPOSE OF FLIGHT INERTIAL NAVIGATION SYSTEM AND	D TYPE ONE
EQUIPMENT CHECKS.	
2. NORMAL AFTERBURNER TAKE OFF AND CLIMB WI	TH LEVEL OFF AT
25,000 FT AND 278 KEAS. ACFT PASSED OVER	TARGETS AT
25,000 FT AND 278 KEAS. ACFT CLIMBED TO 30,000	FT AND .8 MACH FOR
RUN OVER UPON PASSING OVER AUSTIN	, ACFT TURNED RIGHT
FOR RUN OVER ENROUTE TO. THE BAC	K-UP PITCH DAMPER
WAS CHECKED WHILE OPERATING AT 30,000 FT AND .8	MACH. THE BACK-UP
PITCH DAMPER CHECK WAS SATISFACTORY. ACFT PASS	ED OVER AT
30,000 FT AND 302 KEAS, MADE A 270 DEGREE TURN	TO THE LEFT AND
MADE A SOUTHBOUND PASS OVER MCGILL, NEV AT 30,0	00 FT AND 302 KEAS.
ACFT CLIMBED TO 40,000 FT AND 371 KEAS FOR SOUT	HBOUND RUN OVER
TARGETS. A 360 DEGREE TURN WAS REQ	UIRED TO AVOID
SECRET	Enduded from extensitis downgrading and
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CFCBFT

7799 (IN 62819) PAGE TWO
AIRLINE TRAFFIC, RESLUTING IN A SPEED OF 365 - 368 OVER THE
TARGET RATHER THAN THE PROGRAMMED SPEED OF 371 KEAS. ACFT
MADE A RACE TRACK PATTERN TO THE RIGHT AND MADE A SECOND SOUTHBOUND
PASS OVER AT 40,000 AND SPEED OF 371 KEAS. ACFT
PROCEEDED TO VICINITY OF MACKERAL LAKE FOR ADF RADIO CHECK. THE
ADF DIRECTIONAL INDICATOR WAS INACCURATE (180 DEGREES OUT OF PHASE)
AND VALUE WAS LOW. POWER WAS REDUCED TO BELOW 84 PER CENT RPM
FOR DESCENT TO HOME PLATE. THE SAS DISENGAGED AND VARIOUS COCKPIT
LIGHTS ILLUMINATED. POWER WAS ADVANCED TO 84 PER CENT, THE
ILLUMINATED COCKPIT LIGHTS WENT OUT AND THE PILOT ENGAGED THE SAS.
ALL SYSTEMS APPEARED NORMAL, BUT WHEN POWER WAS REDUCED TO BELOW
84 PER CENT, THE SAME MALFUNCTIONS RECURRED. THE PILOT MAINTAINED
84 PER CENT POWER AS LONG AS PRACTICAL DURING FINAL APPROACH TO
LANDING. ALTHOUGH CHUTE DEPLOYMENT WAS NORMAL, THE ACFT
DID NOT STOP UNTIL 1,600 FT OUT CAUSE OF
ELECTRICAL SYSTEM MALFUNCTION IS UNDETERMINED AT THIS TIME. THE
INS WOULD NOT STORE INFORMATION AT POSITIONS 4 AND 6. THE TYPE I
EQUIPMENT OPERATION APPEARED TO BE SATISFACTORY. THERE WERE NO
SIGNS OF WHEEL MARKS F-101 ACFT
FURN ISHED CHASE.

END OF MESSAGE